

To: Reeder, John[Reeder.John@epa.gov]
From: Security and Sustainability Forum
Sent: Wed 6/14/2017 10:17:05 AM
Subject: Save the Date - Cities on the Leading Edge of Resilience - July 13, 2017

National League of Cities and Arizona State University Webinar

Having trouble viewing this email? [Click here](#)

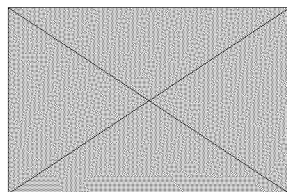
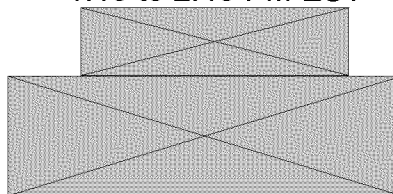


Arizona State University and The National League of Cities
Host the webinar on

Cities on the Leading Edge of Resilience

July 13, 2017

1:15 to 2:45 PM EST

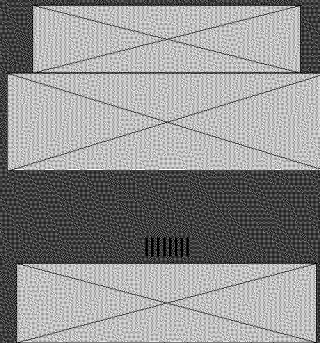


The private sector and all levels of government are embracing resilience as a holistic, proactive framework to reduce risk, improve services, adapt to changing conditions, and empower citizens. Recent high profile programs, such as the \$1 billion National Disaster Resilience Competition initiated by the US Department of Housing and Urban Development and the Rockefeller Foundation's 100 Resilient Communities, have helped define and advance this resilience framework for local government.

In 2016, the National League of Cities (NLC) launched a Leadership in Community Resilience program to help elected officials, city staff, and community partners share their experiences and advance local resilience efforts. The pilot initiative is providing technical assistance and professional development opportunities for 10 cities by

Supporting local resilience. **New SSF Series on Green Technology** each city. This webinar, hosted by Arizona State University and NLC, will spotlight several cities and share their process for planning, building engagement, and implementing resilience initiatives with limited resources.

Panelists and more details will be announced shortly, but registration is open.



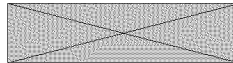
Click to sign up for SSF email alerts if a colleague sent you this email and you are not already on our mailing list.

Solar Hot Water Systems - What you Need to Know

Residential/Commercial/Industrial Uses

June 28, 2017

1:15 to 2:15 PM EDT



**This is the first is a new SSF series on technology called
- Going Green Without Going Into the Red -**





Solar energy can be used in several ways to heat water for domestic, commercial and industrial uses. Examples include photo voltaic cells to generate electricity for hot water heaters and both passive and active thermal solar systems for direct heat. ***With the cost of solar equipment dropping, there are significant savings in solar hot water, but what are the considerations in determining which technology is best for your situation?***

In this 60-minute webinar, renewable energy expert **Scott Sklar** will review the pros and cons of investing in a solar hot water system (residential, commercial and industrial uses) and what to consider in making the investment decision. ***We will also hear from Arden Steiner, co-founder of Rayviance. The firm has added innovations to its license for a solar hot water technology based on a pump free thermosyphon convection flow system.*** Arden has installed the system in a number of commercial and residential sites and will present them as case studies in the webinar. He will explain why Rayviance has significant operational and cost advantages over the alternatives. Scott will question Arden about the technology and its advantages.

Thinking of Unsubscribing?

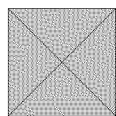
• Not Interested in These Topics?

SSF convenes global experts in free educational webinars about critical climate risk topics such as urban resilience, the food - water - energy nexus, droughts and flooding, green infrastructure, public health, renewable energy, and global climate security, among others. **Don't**

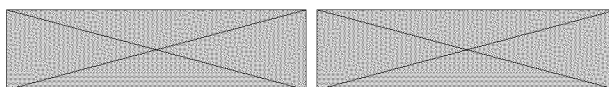
unsubscribe if you are interested in  more  of the  e  ics and you will continue to receive
webinar alerts.

Access the arsenal of free climate education webinar recordings in the SSF
archives.

<http://securityandsustainabilityforum.org/archives/webinars>



Edward Saltzberg, Ph.D.
Managing Director
Security and Sustainability Forum



The Security and Sustainability Forum, 1006 N Tuckahoe Street, Falls Church, VA 22046

[SafeUnsubscribe™ reeder.john@epa.gov](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by esaltzberg@securityandsustainabilityforum.org in collaboration with

[Try it free today](#)